## OL/NBPO WEEKLY REPORT - PERIOD ENDING 30 APRIL 1986

- Progress Reports on Tasks Assigned by the DCI/DDCI:
  None.
- 2. Items or Events of Major Interest That Have Occurred During the Preceding Week:
- a. On 25 April 1986, the Deputy Director for Administration, accompanied by the Director of Logistics, accepted the Iron Workers Employers Association (IWEA) of Washington, DC, Building of Excellence Award for 1986. The annual dinner ceremony, held at the Congressional Country Club, was attended by some 50 IWEA members. In addition to honoring the Agency for its New Headquarters Building, the IWEA also honored the General Services Administration; Smith, Hinchman and Grylls Associates, Inc.; and the Centex Construction Corporation for their respective roles in the Agency's New Headquarters Building Project. The Agency's award will shortly be displayed along with existing New Headquarters Building memorabilia on the first floor at the intersection of corridors C and D.
- b. The General Services Administration (GSA) has informed the New Building Project Office (NBPO) that a Freedom of Information Act (FOIA) request has been filed by a local law firm requesting a fully executed copy of the Bid Package 4 contract, which covers the two Security Control Centers, paving and landscaping of the Headquarters Compound. In addition, all correspondence concerning a local electrical subcontracting firm has also been requested. GSA's request was forwarded to the Agency's FOIA office for coordination with GSA prior to release of the information

c. Planning continues for the switchover from the old chilled water system to the new chilled water system at the Headquarters Powerhouse. This switchover, a part of the New Headquarters Building Project, is planned for the week of 5 May 1986, and when complete, will add two new 1350-ton chillers to the Headquarters cooling system. This switchover will be gradually phased in, one chiller at a time, and is critical to the continued effective operation of the Headquarters Compound chilled water system.

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